MRID

Bibliography

Citation Reference

49559501	Kimm, M.; Smith, A.; Vulcan, A. (2015) 2014 Insect Resistance Management (IRM) Compliance Assurance Program Report for Corn Borer-Protected Bt Corn, Corn Rootworm-Protected Bt Corn, Corn Borer/Corn Rootworm-Protected Stacked and Pyramided Bt Corn. Project Number: CAP/2014. Unpublished study prepared by Agricultural Biotechnology Stewardship Technical Committee. 24p.
49560801	Smith, M.; Staley, J. (2015) 2014 Insect Resistance Management Compliance Assurance Program Report for Optimum(R) AcreMax(R)1 Insect Protection. Project Number: PHI/2015/013. Unpublished study prepared by Pioneer Hi-Bred International, Inc. 11p.
49560901	Thompson, S.; Alves, A. (2015) Monitoring Corn Rootworm Susceptibility to Event DAS-59122-7 Using the Sub-Lethal Seedling Assay (SSA): 2013 Collections. Project Number: PHI/2014/133. Unpublished study prepared by Pioneer Hi-Bred International, Inc. 16p.
49688301	Morsello, S.; Tran, K. (2015) Report to Address the Potential for Resistance Development in Corn Earworm (CEW). Project Number: NRA/184/15. Unpublished study prepared by Syngenta Seeds, Inc Field Crops - NAFTA. 13p.
49711001	Crespo, A.; Thompson, S. (2015) Monitoring Susceptibility of the Insect Pest Diabrotica virgifera virgifera, LeConte to Maize Containing Event DAS-59122-7 Using the Sublethal Seedling Assay: 2014 Collections. Project Number: PHI/2015/037. Unpublished study prepared by Pioneer Hi-Bred International, Inc. 13p.
49711401	Lepping, M.; Storer, N.; Rule, D. (2015) Investigations into Unexpected Damage to SmartStax and/or SmartStax Refuge Advanced: 2013 and 2014 Growing Seasons. Project Number: 150703. Unpublished study prepared by Dow AgroSciences, LLC. 20p.
49746301	Lang, B. (2015) Assessment of Bt Susceptibility of Corn Earworm, Helicoverpa zea to Cry1A.105: 2014 Collections and Assays. Project Number: CR249/15E2. Unpublished study prepared by Custom Bio-Products. 13p.
49746302	Velez, A.; Siegfried, B.; Spencer, T.; et al. (2015) Susceptibility of the European Corn Borer, Ostrinia nubilalis, to Cry1A.105 and Cry2Ab2 Bt Proteins: 2014 Collections and Assays. Project Number: CR249/15E2. Unpublished study prepared by University of Nebraska. 13p.
49746303	Song, Q.; Zhu, J.; Zhang, H.; et al. (2015) Monitoring the Susceptibility of the Southwestern Corn Borer, Diatraea grandiosella, to the Bacillus thuringiensis Proteins Cry1A.105 and Cry2Ab2: 2014 Collections and Assays. Project Number: CR249/15E2. Unpublished study prepared by University of Missouri. 16p.
49781101	Lee, T. (2015) Bt11 x TC1507 x GA21 Maize Comparative Southern Blot Analyses Final Report. Project Number: TK0212357. Unpublished study prepared by Syngenta Crop Protection. 34p.
49781103	Framond, A.; Nesbitt, M. (2015) Event GA21 Maize Insert and Flanking Sequence Analysis Assessment. Project Number: TK0277762. Unpublished study prepared by Syngenta Crop Protection, LLC. 48p.
49781104	Bednarcik, M. (2015) Comparison of Transgenic Protein Concentrations in BT11 x TC1507 x GA21, Event Bt11, Event TC1507, and Event GA21 Maize Tissues Final Report. Project Number: TK0212355. Unpublished study prepared by Syngenta Crop Protection, LLC. 75p.
49781107	Song, S. (2015) Nontarget Organism Risk Assessment for Bt11 x TC1507 x GA21 Maize Assessment. Project Number: SSB/177/15. Unpublished study prepared by Syngenta Crop Protection. 14p.
49781108	Vanderpool, N.; Noe, A.; Meehan, M.; et al. (2015) Insecticidal Efficacy of a Bt11 x TC1507 x GA21 Maize Hybrid against European Corn Borer in the Field. Project Number: NRA/183/15. Unpublished study prepared by Syngenta Seeds, Inc. 18p.

- 49784701 Morsello, S.; Burd, T.; Oyediran, I. (2015) Monitoring Susceptibility of Diabrotica virgifera virgifera to eCry3.1Ab: 2014 Insect Collections. Project Number: NRA/185/15. Unpublished study prepared by Custom Bio-Products. 12p.
- 49784702 Morsello, S.; Burd, T.; Oyediran, I. (2015) Monitoring the Susceptibility of Diabrotica virgifera virgifera to mCry3A: 2014 Insect Collections. Project Number: NRA/186/15. Unpublished study prepared by Custom Bio-Products. 12p.
- 49784704 Morsello, S.; Burd, T. (2015) PIP Insect Resistance Management: 2014 Cropping Year Unexpected Damage Reporting for Syngenta Corn Rootworm-Protected Products. Project Number: NRA/188/15. Unpublished study prepared by Custom Bio-Products. 15p.
- 49784801 Burd, T. (2015) Monitoring the Susceptibility of Corn Lepidopteran Pests to Cry1Ab, Cry1F and Vip3A Proteins: 2014 Monitoring Results. Project Number: IRM/2015/1. Unpublished study prepared by Agricultural Biotechnology Stewardship Technical Committee. 66p.
- 49807601 Silveira, A. (2015) Protein Expression of a Hybrid Maize Breeding Stack MON-89O34-3 x DAS-O15O7-1 x SYN-IR162-4 x MON-OO6O3-6 Containing Cry1A.105, Cry2Ab2, Cry1F, PAT, CP4 EPSPS, Vip3Aa20, and PMI Proteins. Project Number: 141098/B. Unpublished study prepared by Dow AgroSciences Sementes & Biotecnologia Brasil LTDA. 389p.
- 49807602 Storer, N.; Lepping, M. (2015) Resistance Management Implications of Combining Vip3Aa20 with Cry1A.105, Cry2Ab2 and Cry1F in MON-89O34-3 x DAS-O15O7-1 x SYN-IR162-4 Insect-Protected Corn. Project Number: 151165, MSL0021285, IRM/2012/01. Unpublished study prepared by Dow AgroSciences LLC. 19p.
- 49807603 Lepping, M.; Bunge, F.; Cometti, M.; et al. (2015) Evaluation of Feeding by Diatraea saccharalis, Helicoverpa zea, and Spodoptera frugiperda on MON-89O34-3 x DAS-O15O7-1 x SYN-IR162-4 x MON-OO6O3-6 Maize: Argentina Field Study 2014/15. Project Number: 151137. Unpublished study prepared by Dow AgroSciences LLC. 15p.
- 49807604 Poletika, N. (2015) Potential Impacts of Maize Breeding Stack Event MON-89O34-3 x DAS-O15O7 x SYN-IR-162-4 x MON-OO6O3-6 on Threatened and Endangered Species. Project Number: 151075, GH/C/5681. Unpublished study prepared by Dow AgroSciences LLC. 25p.
- 49807605 Herman, R.; Song, P. (2015) Summary of Maize Breeding Stacked Event Product MON-89O34-3 x DAS-O15O7-1 x SYN-IR162-4 x MON-OO6O3-6 Safety Assessment. Project Number: 151076, 151137, 141211. Unpublished study prepared by Dow AgroSciences LLC. 17p.
- 49829601 Davis, K. (2015) Insect Resistance Management Plan for Bt11 x TC1507 Refuge Seed Blend Corn. Project Number: CR020/EPA/2. Unpublished study prepared by Syngenta Seeds, LLC. 7p.
- 49863201 Staley, J. (2016) Pioneer Proposed Transition Plans for Pioneer Corn Rootworm Single-Trait Products as Required by U.S. EPA. Project Number: PHI/2016/023. Unpublished study prepared by Pioneer Hi-Bred International, Inc. 10p.
- 49865001 Kimm, M. (2016) Dow AgroSciences' Plans for Transitioning from Single to Multiple Mode of Action Trait Products to Control Corn Rootworm. Project Number: IRM/2016/01. Unpublished study prepared by Dow AgroSciences LLC. 10p.
- 49886501 Hubbard, P.; Frey, L. (2016) DvSnf7 RNA: A Dietary Toxicity Study with the Northern Bobwhite with a 14-Day Exposure Period. Project Number: 139B/512, WL/2015/0554, MSL0027607. Unpublished study prepared by Wildlife International Limited. 82p.
- 49886502 Vaughan, R. (2016) Evaluation of Potential Dietary Effects of DvSnf7_968 RNA on the Reproductive Success of the Lacewing Chrysoperla carnea (Neuroptera, Chrysopidae) following Chronic Exposure under Laboratory Test Conditions. Project Number: MON/15/30, MT/2015/0552, MSL0027606. Unpublished study prepared by Mambo-Tox Limited. 54p.
- 49886503 Tew, G. (2016) Evaluation of Potential Effects of DvSnf7 968 RNA on the Reproductive Success of the

- Rove Beetle Aleochara bilineata (Coleoptera, Staphylinidae) following Chronic Exposure under Laboratory Test Conditions. Project Number: MON/15/31, MT/2015/0551, MSL0027605. Unpublished study prepared by Mambo-Tox Limited. 58p.
- Berman, K.; Carroll, M.; Price, P. (2016) Monitoring the Susceptibility of Field Populations of Corn Earworm (CEW; Helicoverpa zea), European Corn Borer (ECB; Ostrinia nubilalis), and Southwestern Corn Borer (SWCB; Diatraea grandiosella) to Cry1A.105 and Cry2Ab2 proteins (MON 89034); 2015 Collections and Assays. Project Number: CR249/16E2. Unpublished study prepared by Monsanto Company. 51p.
- 50113601 Carroll, M.; Head, G.; Willse, A. (2016) 2015 Western Corn Rootworm Resistance Monitoring for Cry3Bb1. Project Number: REG/2016/0083, CR250/16E2. Unpublished study prepared by Monsanto Company. 12p.
- 50123901 Lepping, M.; Storer, N.; Rule, D.; et al. (2016) Investigations into Unexpected Damage to SmartStax and/or SmartStax Refuge Advanced: 2015 and 2016 Growing Seasons. Project Number: 161039. Unpublished study prepared by Dow AgroSciences, LLC. 20p.
- 50124001 Lepping, M.; Pilcher, C.; Storer, N. (2016) Monitoring Corn Rootworm Susceptibility to Cry34Ab1/Cry35Ab1 Event DAS-59122-7: 2015 and 2016 Growing Seasons. Project Number: 161292. Unpublished study prepared by Dow AgroSciences, LLC and Pioneer Hi-Bred International, Inc. 30p.
- 50124301 Staley, J. (2016) Corn Rootworm Unexpected Damage Investigations of Pioneer Products Containing MIR604. Project Number: PHI/2016/109. Unpublished study prepared by Pioneer Hi-Bred International, Inc. 7p.
- 50124401 Thompson, S.; Crespo, A. (2016) Monitoring Susceptibility of the Insect Pest Disbrotica virgifera virgifera, LeConte to Maize Containing Event DAS-59122-7 Using the Sublethal Seedling Assay: 2015 and 2016 Collections. Project Number: PHI/2016/106, 150704. Unpublished study prepared by Pioneer Hi-Bred International, Inc. 13p.
- 50165000 Syngenta Seeds, LLC (2017) Submission of Pesticide Use Data in Support of the Registration of BT11 X MIR162 X TC1507 Refuge Seed Blend Corn. Transmittal of 1 Study.
- 50165001 Davis. A.; Moore, H. (2017) Syngenta Third Party and Licensee Seed Blending Qualification Data for Refuge Seed Blend Corn. Project Number: CR005/EPA/22, CR005/EPA/21, CR005/EPA/18. Unpublished study prepared by Syngenta Seeds, LLC. 7p.
- 50171601 Kimm, M.; Smith, A.; Vulcan, A. (2017) 2016 Insect Resistance Management (IRM) Compliance Assurance Program Report for Corn Borer-Protected Bt Corn, Corn Rootworm-Protected Bt Corn, Corn Borer/Corn Rootworm-Protected Stacked and Pyramided Bt Corn. Project Number: CAP/2016. Unpublished study prepared by Pioneer Hi-Bred International, Inc. 24p.
- 50225801 Storer, N. (2017) Natural Refuge for Resistance Management of WideStrike(R) and WideStrike(R) 3 Insect Protected Cotton: 2016 Update. Project Number: 170219, 161037, GH/C/5581. Unpublished study prepared by Dow AgroSciences, LLC. 24p.
- 50285901 Cressman, R.; Luckring, A.; Sanders, C.; et al. (2016) Insert and Border Sequence Characterization of B.t. Cry34/35Ab1 Event DAS-59122-7. Project Number: PHI/2002/037, PHI/2002/038, PHI/2002/041. Unpublished study prepared by E.I. Dupont de Nemours and Company, Pioneer Hi-Bred International, Inc. and Elim Biopharmaceuticals, Inc. 43p.
- 50285902 Mirsky, H. (2016) Reading Frame Analysis at the Insertion Site of Maize Event DAS-59122-7. Project Number: PHI/2016/078/222. Unpublished study prepared by Pioneer Hi-Bred International, Inc. 20p.
- 50285903 Yang, C. (2015) Sequence Characterization of Insert and Flanking Genomic Regions of DAS-01507-1 Maize. Project Number: PHI/2014/178. Unpublished study prepared by Pioneer Hi-Bred International, Inc. 29p.
- 50285904 Guttikonda, S.; Rapier, K. (2017) Nucleotide Variation in DAS-01507-1 Lineages. Project Number: 170771. Unpublished study prepared by DOW Agrosciences, LLC. and Eurofins Medigenomix GmbH. 74p.

- 50293701 Guttikonda, S. (2016) Bioinformatics Evaluation of the Open Reading Frames within the Insert and Flanking Borders in DAS-01507-1 Maize for Potential Protein Allergenicity and Toxicity (2016). Project Number: 160284. Unpublished study prepared by Dow AgroSciences, LLC. 27p.
- 50452300 Syngenta Crop Protection, LLC (2017) Submission of Pesticide Use Data in Support of The Registrations of Corn rootworm-protected Product Registrations. Transmittal of 1 Study.
- 50452301 Rice, M.; Oyediran, I. (2017) PIP Insect Resistance Management: Unexpected Damage Reporting: 2016 Locations and Bioassay Results and 2017 Locations for Syngenta Corn Rootworm-Protected Products. Project Number: NRA/231/17. Unpublished study prepared by Custom Bio-Products. 13p.
- 50455401 Staley, J. (2017) Corn Rootworm Unexpected Damage Investigations of Pioneer Products Containing MIR604: 2017 Growing Season. Project Number: PHI/2017/140. Unpublished study prepared by Pioneer Hi-Bred International, Inc. 10p.
- 50456501 Lepping, M. (2017) Investigations into Unexpected Damage to SmartStax and/or SmartStax Refuge Advanced: 2016 and 2017 Growing Seasons. Project Number: 171161. Unpublished study prepared by Dow AgroSciences, LLC. 11p.
- 50457701 Lepping, M.; Pilcher, C.; Storer, N. (2017) Monitoring Corn Rootworm Susceptibility to Cry34Ab1/Cry35Ab1 Event DAS-59122-7 and Event DP-OO4114-3: 2016 and 2017 Growing Seasons. Project Number: 171162, 110359, 120954. Unpublished Study Prepared by Dow Agrosciencs LLC and Pioneer Hi-Bred International, Inc. 20p.
- 50469700 Monsanto Company (2017) Submission of Environmental Fate Data in Support of the Amended Registration of MON 89034 X TC1507 X MON 87411 X DAS-59122-7 Rib Complete. Transmittal of 1 Study.
- 50469701 Fisher, J.; Levine, S. (2017) Waiver Request: DvSnf7 dsRNA Concentrations in Soils Collected During the Growing Season and After Harvest from Fields Planted with MON 89034 x TC1507 x MON 87411 x DAS-59122-7 Corn. Unpublished study prepared by Monsanto Company. 7p.
- 50496101 Abramson, S. (2018) Insect Resistance Management Compliance Assurance Program for Corn Borer-Protected Bt Corn, Corn Rootworm-Protected Bt Corn, and Corn Borer/Corn Rootworm-Protected Stacked Bt Corn. Project Number: CAP/2017. Unpublished study prepared by Pioneer Hi-Bred International, Inc and Monsanto Company. 21p.
- 50507300 Syngenta Seeds, LLC (2018) Submission of Product Chemistry Data in Support of the Registration of BT11 x MIR162 x TC1507 Refuge Seed Blend Corn. Transmittal of 1 Study.
- 50507301 Davis, K.; Moore, H. (2018) Refuge Assurance Program for Syngenta EZ Refuge Seed Blend Corn Products. Project Number: CR005/EPA/23. Unpublished study prepared by Sygenta Seeds, LLC. 8p.
- 50510101 Kimm, M.; Smith, A.; Vulcan, A. (2018) 2017 Insect Resistance Management (IRM) Compliance Assurance Program Report for Corn Borer-Protected Bt Corn, Corn Rootworm-Protected Bt Corn, Corn Borer/Corn Rootworm-Protected Stacked and Pyramided Bt Corn. Project Number: CAP/2017S. Unpublished study prepared by Monsanto Company and Pioneer Hi-Bred International, Inc. 19p.
- 50510201 Kimm, M.; Smith, A.; Vulcan, A. (2018) 2017 Integrated Pest Management (IPM) Stewardship Program for Corn Rootworm Resistance Management. Unpublished study prepared by Pioneer Hi-Bred International, Inc. and Monsanto Company. 13p.
- 50515901 Lepping, M. (2018) Monitoring the Susceptibility of Corn Lepidopteran Pests to Cry1Ab, Cry1F and Vip3A Proteins: 2016 Monitoring Results. Project Number: IRM/2017/1, IRM/2016/1. Unpublished study prepared by IRM Technical Subcommittee Agricultural Biotechnology Stewardship Technical Committee. 44p.
- 50520200 Syngenta (2018) Submission of Pesticide Use Data in Support of the Amended Registration of BT11 x MIR162 x TC1507 Refuge Seed Blend Corn. Transmittal of 1 Study.
- 50520201 Moore, H. (2018) Syngenta Third Party and Licensee Seed Blending Qualification Data for Refuge Seed Blend Corn. Project Number: CR005/EPA/23. Unpublished study prepared by Syngenta Seeds, LLC. 17p.

- 50537701 (2018) 2016 Western Corn Rootworm Resistance Monitoring for Cry3Bb1. Project Number: REG/2016/0095, CR250/18E1. Unpublished study prepared by Monsanto Company. 13p.
- 50635200 Monsanto Company (2018) Submission of Environmental Fate Data in Support of the Registration of MON 89034 x TC1507 x MON87411 x DAS-59122-7 Seed Blend. Transmittal of 1 Study.
- 50635201 Fischer, J. (2018) Justification for Conducting a Laboratory Aquatic Microcosm Study to Measure the Time-Dependent Concentration Decline of DvSnf7 RNA in Late-season SmartStax(R) PRO Tissue. Project Number: CR272/18E1. Unpublished study prepared by Monsanto Company. 11p.
- 50660801 Staley, J. (2018) Updated Transition Plan for Pioneer Corn Rootworm Single-Trait Products as Required by U.S. EPA. Project Number: PHI/2018/162. Unpublished study prepared by Pioneer Hi-Bred International, Inc. 19p.
- 50731600 Syngenta Seeds, LLC (2018) Submission of Efficacy Data in Support of the Registrations of Agrisure RW Rootworm- Protected Corn, BT11 X MIR604 Corn, BT11XDAS-59122-7XMIR604XTC1507 Corn, BT11DAS-59122-7XMIR604XTC1507 Refuge Seed Blend Corn, BT11XMIR162XMIR604XTC1507X5307 Corn, BT11XMIR604XTC1507X5307 Corn, BT11MIR604XTC1507X5307 5% Refuge Seed Blend Corn. Transmittal of 1 Study.
- 50731601 Lentz, E.; Oyediran, I. (2018) PIP Insect Resistance Management: Unexpected Damage Reporting: 2017 Locations and Bioassay Results and 2018 Locations for Syngenta Corn Rootworm-Protected Products. Project Number: NRA/205/18. Unpublished study prepared by Custom Bio-Products, DM Crop Research Group, Inc. 15p.
- 50731700 Syngenta Seeds, LLC Field Crops NAFTA (2019) Submission of Pesticide Use Data in Support of the Registrations of Bt11 × MIR162 × TC1507 Refuge Seed Blend Corn, Bt11 × DAS-59122-7 × MIR604 × TC1507 Refuge Seed Blend Corn, Bt11 × MIR604 × TC1507 × 5307 Refuge Seed Blend Corn, and Bt11 × MIR162 × MIR604 × TC1507 × 5307 Refuge Seed Blend Corn. Transmittal of 1 Study.
- 50731701 Moore, H. (2019) Syngenta Third Party and Licensee Seed Blending Qualification Data for Refuge Seed Blend Corn. Project Number: NRA/207/19. Unpublished study prepared by Syngenta Seeds, LLC. 14p.
- 50736301 Staley, J.; Crespo, A. (2018) Monitoring Corn Rootworm Susceptibility to Cry34Ab1/ Cry35Ab1 Event DAS-59122-7 and Event DP- ØØ4114-3: 2017 and 2018 Growing Seasons. Project Number: PHI/2018/223. Unpublished study prepared by Custom Bio-Products. 12p.
- 50736401 Staley, J. (2018) Corn Rootworm Unexpected Damage Investigations of Pioneer Products Containing MIR604: 2017 and 2018 Growing Seasons. Project Number: PHI /2018/222. Unpublished study prepared by Pioneer Hi- Bred International, Inc. 9p.
- 50736501 Chandrasena, D. (2018) Investigations into Unexpected Damage to SmartStax and/or SmartStax Refuge Advanced: 2017 and 2018 Growing Seasons. Project Number: 181464. Unpublished study prepared by Dow AgroSciences, LLC. 11p.
- Berman, K.; Carroll, M.; Price, P.; et al. (2018) Monitoring the Susceptibility of Field Polulations of Corn Earworm (CEW; Helicoverpazea), European Corn Borer (ECB; Ostrinia nubilalis), and Southwstern Corn Borer (SWCB; Diatraea grandiosella) to Cry1A.105 and Cry2Ab2 Proteins (Mon89034): 2017 Collections and Assays. Project Number: MSL0029958, CR249-18E2. Unpublished study prepared by Monsanto Company. 45p.
- 50741801 Carroll, M.; Head, G.; Willse, A. (2018) 2017 Western Corn Rootworm Resistance Monitoring for Cry3Bb1. Project Number: REG/2018/0227, CR250/18E3. Unpublished study prepared by Monsanto Company and Custom Bio-Products. 14p.
- 50776801 Carroll, M. (2018) Monitoring the Susceptibility of Corn Lepidopteran Pests to Cry1Abm Cry1F and Vip3A Proteins: 2017 Monitoring Results. Project Number: IRM/2018/1. Unpublished study prepared by Agricultural Biotechnology Stewardship Technical Committee. 44p.
- 50847001 Carroll, M.; Head, G.; Willse, A. (2019) Amended Report 2017 Western Corn Rootworm Resistance

- Monitoring for Cry3Bb1. Project Number: REG/2017/0186, CR250/18E3. Unpublished study prepared by Monsanto Company and Custom Bio-Products. 14p.
- 50873900 Bayer Crop Science (2019) Submission of Toxicity and Pesticide Use Data in Support of the Registration of SmartStax Pro Rib Complete Corn Blend. Transmittal of 2 Studies.
- 50873901 MacQuarrie, G. (2019) Dissipation of DvSnf7 RNA from SmartStaxPRO Maize Tissue in Aquatic Microcosms. Project Number: REG/2018/0664, MSL0030374. Unpublished study prepared by Monsanto Company. 31p.
- 50873902 Moar, W.; Head, G. (2019) Extension Request: DvSnf7 dsRNA Baseline Susceptibility Monitoring Assay for MON 89034 x TC1507 x MON 87411 x DAS-59122-7 Corn. Unpublished study prepared by Monsanto Company. 4p.
- 51012201 Staley, J. (2019) Corn Rootworm Unexpected Damage Investigations of Pioneer Products Containing MIR604: 2018 and 2019 Growing Seasons. Project Number: PHI/2019/241. Unpublished Study Prepared by Pioneer Hi-bred International, Inc. 10p.
- 51021701 Carroll, M.; Head, G.; Willse, A. (2019) 2018 Western Corn Rootworm Resistance Monitoring for CryBb1. Project Number: REG/2018/0227/CR250/19E2. Unpublished Study Prepared by Monsanto Co. 20p.
- 51120800 Monsanto Company (2020) Submission of Environmental Fate Data in Support of the Registration for MON 89034 x TC1507 x MON 87411 x DAS-59122-7 Seed Blend. Transmittal of 1 Study.
- 51120801 Jiang, C.; Fischer, J.; MacQuarrie, G. (2020) Information to Support the Condition of Registration Assessment Decision for MON 89034 x TC1507 x MON 87411 x DAS-59122-7 Maize. Project Number: TRR0000074, REG/2020/0103. Unpublished study prepared by Monsanto Company. 30p.
- 51128100 Syngenta Crop Protection, LLC (2020) Submission of Pesticide Use Data in Support of the Application for Registration of Bt11 x MIR162 x MIR604 x TC507 x 5307 and Bt11 x MIR604 x TC1507 x 5307 Refuge Seed Blend Corn. Transmittal of 3 Studies.
- 51128102 Lentz, E. (2020) Product Characterization of a New Three-way Seed Blend Product that Contains 80% Agrisure Duracade 5222- Bt11 x MIR162 x MIR 604 x TC1507 x 5307, 15% Agrisure Duracade 5122 with Enogen 3272 x Bt11 x TC1507 x MIR 604 x 5307 and a 5% non-Bt Refuge. Project Number: NRA/212/20. Unpublished Study Prepared by Syngenta Crop Protection, LLC. 8p.
- 51128103 Lentz, E. (2020) Refuge Assurance Program for Syngenta Three-way Seed Blend Corn Products. Project Number: NRA/213/20. Unpublished Study Prepared by Syngenta Crop Protection, LLC. 9p.
- 51128104 Oyediran, I. (2020) Insect Resistant Management Plan for a Three-Way Seed Blend Consisting of 80% Bt11 x MIR162 x MIR604 x TC1507, 15% 3272 (Enogen) x Bt11 x TC1507 x MIR604 x 5307 and a 5% non-Bt Integrated Refuge. Project Number: NRA/213/20. Unpublished Study Prepared by Syngenta Crop Protection, LLC. 7p.
- 51177700 Pioneer Hi-Bred International, Inc (2020) Submission of Pesticide Use Data in Support of the Amended Registration of Herculex XTRA Insect Protection. Transmittal of 1 Study.
- 51177701 Staley, J. (2020) Updated Transition Plan for Pioneer Corn Rootworm Single-Trait Product as Required by US EPA. Unpublished study prepared by Pioneer Hi-Bred International, Inc. 16p.
- 51177800 Bayer CropScience (2020) Submission of Pesticide Use Data in Support of the Registration of MON 89034 x TC1507 x MON 87411 x DAS-59122-7 Seed Blend. Transmittal of 1 Study.
- 51177801 Moar, W.; Head, G. (2020) Information to Support the Extension Request for Condition of Registration for MON 89034 x TC1507 x MON 87411 x DAS-59122-7 Maize. Project Number: CR272/20E2. Unpublished study prepared by Monsanto Company. 5p.
- 51420800 Syngenta Seeds, LLC (2021) Submission of Fate Data in Support of the Registration of Refuge Seed Blend Corn. Transmittal of 1 Study.

- 51420801 Moore, H. (2021) Syngenta Third Party and Licensee Seed Blending Qualification Data for Refuge Seed Blend Corn. Project Number: CR005/EPA/25. Unpublished study prepared by Syngenta Seeds, LLC. 15p.
- 51481500 Pioneer Hi-Bred International, Inc. (2021) Submission of Pesticide Use Data in Support of the Registration of Optimum Trisect. Transmittal of 1 Study.
- 51481501 Staley, J. (2021) Corn Rootworm Unexpected Damage Investigations of Pioneer Products Containing M1R604: 2019 and 2020 Growing Seasons. Project Number: PHI/2021/023. Unpublished study prepared by Pioneer Hi-Bred International, Inc. 11p.
- 51594500 Bayer U.S. Crop Science (2020) Submission of Product Chemistry Data in Support of the Registration of SmartStax Pro. Transmittal of 1 Study.
- Berman, K.; Head, G.; Moar, W. (2021) Development of a Plant Bioassay Using Larval Recovery to Evaluate DvSnf7 dsRNA Susceptibility Against Western Corn Rootwom, Diabrotica Virgifera Vergifera Populations. Project Number: TRR0000985, REG/2021/0100,. Unpublished study prepared by Bayer CropScience LP. 10p.